

file hcaplu

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LE COVERS 1907 - 26 Sep 2005 VOL 143 ISS 14

LE LAST UPDATED: 25 Sep 2005 (20050925/ED)

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- 7 SEA FILE=REGISTRY ABB=ON (7429-90-5/BI OR 7439-89-6/BI OR
7439-95-4/BI OR 7440-02-0/BI OR 7440-32-6/BI OR 7440-48-4/BI
OR 7440-50-8/BI)
- 131213 SEA FILE=HCAPLUS ABB=ON (MOLTEN? OR MELT?) (2A) (MATERIAL? OR
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- 74 SEA FILE=HCAPLUS ABB=ON L5 AND (DISPERS? OR INCORPORAT?)
- 9 SEA FILE=HCAPLUS ABB=ON L5 AND (VORTEX OR CONVECTION? OR
ROTAT?)
- 37 SEA FILE=HCAPLUS ABB=ON L4 AND (NANO? (2A) (?PARTICLE? OR
GRAIN# OR SIZE?) OR NANOSIZE? OR NANOPART?) (3A) (DISPERS? OR
INCORPORAT?)
- 26 SEA FILE=HCAPLUS ABB=ON L9 AND METAL?/SC, SX
- 17 SEA FILE=HCAPLUS ABB=ON L9 AND COMPOSITE?
- 11 SEA FILE=HCAPLUS ABB=ON L10 AND L11
- 1 SEA FILE=HCAPLUS ABB=ON L5 AND ROTAR?
- 19 SEA FILE=HCAPLUS ABB=ON L8 OR L12 OR L13
- 1 SEA FILE=HCAPLUS ABB=ON L7 AND EJECT?
- 19 SEA FILE=HCAPLUS ABB=ON L14 OR L15

file wpix

LE 'WPIX' ENTERED AT 12:11:01 ON 26 SEP 2005

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LE LAST UPDATED: 23 SEP 2005 <20050923/UP>

OST RECENT DERWENT UPDATE: 200561 <200561/DW>

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- 3 SEA FILE=WPIX ABB=ON L17 AND (VORTEX OR CONVECTION OR ROTAT? OR ROTAR? OR EJECT?)
- 5 SEA FILE=WPIX ABB=ON L17 AND B22F?/IC
- 13 SEA FILE=WPIX ABB=ON L17 AND COMPOSITE?
- 7 SEA FILE=WPIX ABB=ON L20 NOT (C OR CARBON) (1A) (?FIBER? OR ?FIBRE?)
- 13 SEA FILE=WPIX ABB=ON L18 OR L19 OR L21

file metadex
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- 22 SEA FILE=METADEX ABB=ON L5 AND (DISPERS? OR INCORPORAT?)

3

1 SEA FILE=METADEX ABB=ON L23 AND (VORTEX OR CONVECTION OR
EJECT? OR ROTAT? OR ROTAR?)
42975 SEA FILE=METADEX ABB=ON COMPOSITE MATERIALS+NT/CT
6 SEA FILE=METADEX ABB=ON L23 AND L25
2140 SEA FILE=METADEX ABB=ON MELT SPINNING+NT/CT
2 SEA FILE=METADEX ABB=ON L23 AND L27
6293 SEA FILE=METADEX ABB=ON NANOMATERIALS+NT/CT
7 SEA FILE=METADEX ABB=ON L23 AND L29
11 SEA FILE=METADEX ABB=ON L24 OR L26 OR L28 OR L30

file ema

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3 SEA FILE=EMA ABB=ON L5 AND (DISPERS? OR INCORPORAT?)
0 SEA FILE=EMA ABB=ON L32 AND (VORTEX OR CONVECTION OR EJECT?
OR ROTAT? OR ROTAR?)
0 SEA FILE=EMA ABB=ON L32 AND SPIN?
0 SEA FILE=EMA ABB=ON L33 OR L34

file jicst

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COBALT OR CO OR FE OR IRON OR TI OR TITANIUM OR COPPER OR CU
OR MG OR MAGNESIUM)
370 SEA FILE=HCAPLUS ABB=ON L4 AND (NANO? (2A) (?PARTICLE? OR
GRAIN# OR SIZE?) OR NANOSIZE? OR NANOPART?)
3 SEA FILE=EMA ABB=ON L5 AND (DISPERS? OR INCORPORAT?)
3 SEA FILE=JICST-EPLUS ABB=ON L32 AND (VORTEX OR CONVECTION OR
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file ntis

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OR 7440-50-8/BI)
131213 SEA FILE=HCAPLUS ABB=ON (MOLTEN? OR MELT?) (2A) (MATERIAL? OR
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COBALT OR CO OR FE OR IRON OR TI OR TITANIUM OR COPPER OR CU
OR MG OR MAGNESIUM)
370 SEA FILE=HCAPLUS ABB=ON L4 AND (NANO? (2A) (?PARTICLE? OR
GRAIN# OR SIZE?) OR NANOSIZE? OR NANOPART?)
3 SEA FILE=EMA ABB=ON L5 AND (DISPERS? OR INCORPORAT?)
0 SEA FILE=NTIS ABB=ON L32 AND (VORTEX OR CONVECTION OR EJECT?
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